

ATTACHMENT 7

List of Sumps that need to be included in a Remedial Investigation/Feasibility Study Workplan at the Boeing Commercial Airplane Group – Auburn Fabrication Division

Revised as of December 19, 2005

With the exception of the following sumps, all sumps listed in the table attached to the Agreed Order No. 01HWTRNR-3345 (*Table 1: SWMU S-15 Sump Information, Boeing/Auburn RCRA SWMU S-15 Sump Inspection Program*) will not be required to be included in the Remedial Investigation Work Plan for additional investigative sampling and analysis. Ecology will not pursue additional information at these sumps unless a problem is discovered in the future related to prior use of one or more of these sumps.

Four of the following sumps need to be included in the Remedial Investigation Work Plan for additional sampling and analysis of the sub-surface soils. An additional six sumps may require further investigation if soil samples from certain of these sumps are contaminated above the MTCA standards set for cleanup. These sumps are outlined below:

BUILDING NO.	SUMP NO.	DETERMINATION	COMMENTS
17-06	SAU06-12	Investigate	Uncoated for 30 years, up to 4'8" below ground, coating appears cracked in one photo, potential leaks from piping.
17-07	SAU07-024	Investigate	Uncoated for 30 years, pitted, floor of sump is 6" thick. Sump Report recommends investigation.
17-07	SAU07-025	Possible Investigation	Same as for SAU07-024. If soils beneath SAU07-024 are contaminated above MTCA Standards, then investigate beneath this sump.
17-07	SAU07-028	“	“

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17-07	SAU07-029	“	“
BUILDING NO.	SUMP NO.	DETERMINATION	COMMENTS CONT.
17-34	SAU34-001 (S-18)	Possible Investigation	Same as below. If soils beneath SAU34-002 are contaminated above MTCA Standards, then investigate beneath this sump.
17-34	SAU34-002 (S-18)	Investigate	Not coated for 22 years. Floor is 6” thick.
17-34	SAU34-003 (S-18)	Possible Investigation	Same as above. If soils beneath SAU34-002 are contaminated above MTCA Standards, then investigate beneath this sump.
17-34	SAU34-004 (S-18)	Possible Investigation	Same as above. If soils under SAU34-002 are contaminated above MTCA Standards, then sample under this sump.
17-52	SAU52-001 (S-14)	Investigate	Floor is 4” thick. In photo, coating appears to be peeling around edges of sump. Holds waste battery rinse water.